



# MULL DRILLING CO., INC.

## **BEST MANAGEMENT PRACTICES**

**EHT #1-34**

**SE/4 SE/4 Section 34-T17S-R45W**

**605' FSL & 1200' FEL**

**Kiowa County, Colorado**

1. Mull Drilling Company Inc. will only use such land as necessary for said drilling, completion and production operations. The access road and well pad size will be kept to the minimum that is needed, without compromising safety.
2. Mull Drilling Company Inc. will make every reasonable effort to minimize the impact of all equipment associated with this well. MDC will ensure garbage/mud sacks, etc. is stored in a caged container during drilling operations to prevent any materials from being blown offsite.
3. Mull Drilling Company Inc. will minimize adverse visual contrast by utilizing an appropriate color selection for completion equipment to blend in with the background and natural surroundings.
4. Mull Drilling Company Inc. will locate tank batteries at a safe location away from the highway and well head operations. Containment berms will be constructed around water and oil tanks.
5. The well is located in a relatively flat area and there are no streams or lakes within 1,000 feet of the location. During drilling operations there will be 24 hour/day supervision that will notice and contain any spills. During production a pumper will inspect the location daily and perform routine maintenance to prevent spills.
6. Should excessive erosion on the location or along the access road occur, drainage patterns will be adjusted to minimize the disturbance.
7. Company representatives will have phone numbers of local fire departments, emergency response teams, and heavy equipment operators to alert in an emergency. The COGCC will be notified in the case of a reportable spill.
8. The well will be located on a dead end road in a field on private property. Only the equipment and man power required to drill and operate the well will be on location to completion. Only a minimum amount of traffic is anticipated.
9. At the end of drilling operations, Mull Drilling Company Inc. will restore the surface on unused lands as close to the original contour as possible. MDC will segregate the topsoil during the initial grading of the well site and spread it back at the surface at the conclusion of operations. We will reestablish native vegetation on the ingress/regress access area, in the case of a dry hole. The actual drill site is on cropland, which will be re-plowed for new crops the following season, in the case of a dry hole.